Amendment
Attorney Docket No. P81.2B-11251-US01

Amendments To The Claims:

Claims 19 and 20 have been added.

1. (Canceled) A method of replacing an existing wood window in the framework of a building to retain the original wood window appearance, comprising the steps of:

providing a replacement would frame which has a similar exterior appearance to the existing window, the wood frame comprising:

a top horizontal member having ends, each end of the top horizontal member attached to a vertical side number, a bottom horizontal member having ends, each end of the bottom horizontal member attached to the vertical side members so as to construct a substantially rectangular frame with an interior surface and an exterior surface, and a center horizontal member at ached between the two vertical members approximately equidistant between the top and bottom horizontal members;

inserting a non-wooden double hung window into the wood frame, the non-wooden double hung window comprising:

a top horizontal member having ends, each end of the top horizontal member attached to a vertical side number, a bottom horizontal member having ends, each end of the bottom horizontal member attached to the vertical side members so as to construct a substantially rectangular frame with an interior surface and an exterior surface, and an upper and lower metal window sash;

fastening the non-wooden double hung window to the wood frame; and

attaching the wood frame and non-wooden double hung window combination to the framework of the building.

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- 2. (Canceled) The method of claim 1, wherein the non-wooden double hung window is metal or plastic.
- 3. (Canceled) The method of claim 1, wherein the non-wooden double hung window includes a screen.
- 4. (Canceled) The method of claim 1, wherein at least one of the non-wooden double hung window vertical members and non-wooden double hung window horizontal members are substantially hidden when viewed from an angle perpendicular to the face of the window.
- 5. (Canceled) The method of claim 1, further including the step of routing the interior of the wood frame so as to accept the non-wooden double hung window into the wood frame such that the interior surfaces of the non-wooden double hung window and the wood frame are substantially flush.
- 6. (Canceled) The method of claim 1, wherein the step of fastening the non-wooden double hung window into the wood frame includes applying adhesive into the routed frame prior to inserting the non-wooden double hung window.
- 7. (Canceled) The method of claim 1, further comprising the step of drilling a plurality of weep holes in the bottom of the wood frame, the weep holes drilled at an angle.
- 8. (Canceled) The method of claim 7, wherein the weep holes are lined with a water resistant substance.
- 9. (Canceled) The method of claim 1, wherein the step of fastening the non-wooden double hung window into the wood frame includes drilling holes horizontally through the non-wooden double hung window and securing to the vertical side members of the wood frame.

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- 10. (Canceled) The method of claim 1, further including the step of routing at least one groove in the center bar of the wood frame.
- 11. (Canceled) The method of claim 10, further including the step of adhering a stiffener with at least one protrusion matched to the at least one groove.
- 12. (Canceled) The method of claim 11, wherein the stiffener is a non-wood substance comprising aluminum.
- 13. (Canceled) The method of claim 1, further including the step of routing at least one groove in the bottom horizontal mamber of the wood frame.
- 14. (Canceled) The method of claim 13, further including the step of adhering a weatherguard strip with at least one protrusion matched to the at least one groove.
- 15. (Canceled) The method of claim 14, wherein the weatherguard strip is a non-wood substance comprising aluminum.
- 16. (Canceled) The method of claim 1, wherein the non-wooden window further comprises a flange, the fastening step of claim 1 further comprising the step of removing the flange from the non-wooden double hung window.
- 17. (Original) A method of replacing an existing wood window in the framework of a building to retain the original wood window appearance, comprising the steps of:

providing a replacement wood frame which has a similar exterior appearance to the existing window, the wood frame comprising:

a top horizontal member having ends, each end of the top horizontal member attached to a vertical side number, a bottom horizontal member having ends, each end of

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the bottom horizontal member attached to the vertical side members so as to construct a substantially rectangular frame with an interior surface and an exterior surface, and a center horizontal member a tached between the two vertical members approximately equidistant between the top and bottom horizontal members;

a plurality of weep holes drilled in the bottom of the wood frame, the weep holes drilled at an angle;

at least one groove routed in the center bar of the wood frame;

a stiffener with at least one protrusion matched to the at least one groove adhered to the center horizontal member;

at least one groove routed in the bottom horizontal member of the wood frame;

a weatherguard strip with at least one protrusion matched to the at least one groove adhered to the bottom horizontal member of the wood frame;

inserting a non-wooden double hung window into the wood frame, the non-wooden double hung window comprising:

a top horizontal member having ends, each end of the top horizontal member attached to a vertical side member, a bottom horizontal member having ends, each end of the bottom horizontal member attached to the vertical side members so as to construct a substantially rectangular frame with an interior surface and an exterior surface, and an upper and lower metal window sash, wherein at least one of the non-wooden double hung window vertical members and non-wooden double hung window horizontal members are substantially hidden when viewed from an angle perpendicular to the face of the window.

fastening the non-wooden couble hung window into the wood frame;

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attaching the wood frame and non-wooden double hung window combination to the framework of the building.

18. (Original) A replacement window comprising:

a replacement wood frame which has a similar exterior appearance to the existing window, the wood frame comprising:

a top horizontal member having ends, each end of the top horizontal member attached to a vertical side member, a bottom horizontal member having ends, each end of the bottom horizontal member attached to the vertical side members so as to construct a substantially rectangular frame with an interior surface and an exterior surface, and a center horizontal member attached between the two vertical members approximately equidistant between the top and bottom horizontal members;

a plurality of weep holes drilled in the bottom of the wood frame, the weep holes drilled at an angle;

at least one groove routed in the center bar of the wood frame;

a stiffener with at least one protrusion matched to the at least one groove adhered to the center horizcatal member;

at least one groove routed in the bottom horizontal member of the wood frame;

a weatherguard strip with at least one protrusion matched to the at least one groove adhered to the bottom horizontal member of the wood frame;

a non-wooden double hung window inserted into the wood frame, the non-wooden

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double hung window comprising:

a top horizontal member having ends, each end of the top horizontal member attached to a vertical side member, a bottom horizontal member having ends, each end of the bottom horizontal member attached to the vertical side members so as to construct a substantially rectangular frame with an interior surface and an exterior surface, and an upper and lower metal window sash, wherein at least one of the non-wooden double hung window vertical members and non-wooden double hung window horizontal members are substantially hidden when viewed from an angle perpendicular to the face of the window.

the non-wooden double hung window fastened into the wood frame;

the wood frame and non-wooden double hung window combination attached to the framework of the building.

19. (New) A method of replacing an existing wood window in the framework of a building to retain the original wood window appearance, comprising the steps of:

providing a replacement wood frame which has a similar exterior appearance to the existing window, the wood frame comprising:

a top horizontal member having ends, each end of the top horizontal member attached to a vertical side member, a bottom horizontal member having ends, each end of the bottom horizontal member attached to the vertical side members so as to construct a substantially rectangular frame with an interior surface and an exterior surface, and a center horizontal member a tached between the two vertical members approximately equidistant between the top and bottom horizontal members;

routing at least one groove in the center bar of the wood frame;

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adhering a stiffener with at least one protrusion matched to the at least one groove;

inserting a non-wooden double hung window into the wood frame, the non-wooden double hung window comprising:

a top horizontal member having ends, each end of the top horizontal member attached to a vertical side number, a bottom horizontal member having ends, each end of the bottom horizontal member attached to the vertical side members so as to construct a substantially rectangular frame with an interior surface and an exterior surface, and an upper and lower metal window sash;

fastening the non-wooden clouble hung window to the wood frame, and

attaching the wood frame and non-wooden double hung window combination to the framework of the building.

20. (New) The method of claim 19, wherein the stiffener is a non-wood substance comprising aluminum.